Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	method same (treat or treating) same cathode same pressure same temperature same gas same ozone	USPAT	OR	OFF	2006/03/14 10:24
L2	3	method same (treat or treating) same cathode same pressure same temperature same gas same ozone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:36
L3	3	(method same (treat or treating) same cathode) same pressure same temperature same gas same ozone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:30
L4	61	(method same (treat or treating) same cathode) and pressure and temperature and gas and ozone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:26
L5	12	(method same (treat or treating) same cathode) and (pressure same temperature same gas same ozone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:29
L6	3	method same (treat or treating) same cathode same pressure same temperature same ozone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/03/14 10:28
L7	18	(method same (treat or treating) same cathode) and (pressure same temperature same ozone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:29
L8	17	(method same cathode) same pressure same temperature same gas same ozone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:30

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L9	20	(method same cathode) same pressure same temperature same ozone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:31
L10	. 3	(("4769292") or ("4885211") or ("6104137")).PN.	USPAT	OR	OFF	2006/03/14 10:31
L11	50	method same (treat or treating) same cathode same pressure same temperature same gas same oxygen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:40
L12	45	method same (treat or treating) same cathode same pressure same temperature same gas same oxygen same (heat or heating or heated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 11:03
L13	5	method same (treat or treating) same cathode same pressure same temperature same gas same oxygen same (heat or heating or heated) same (OLED or (organic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:38
L14	0	(method same (treat or treating) same cathode same pressure same temperature same gas same oxygen same (heat or heating or heated)) and (OLED)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:39
L15	2	(method same (treat or treating) same cathode same pressure same temperature same gas same oxygen same (heat or heating or heated)) and (organic same (display or device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:39
L16	50	method same (treat or treating) same cathode same pressure same temperature same gas same oxygen	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:54
L17	7	method same (treat or treating) same cathode same pressure same temperature same gas same oxygen same (heat or heating or heated) same substrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:40

L18	45	method same (treat or treating) same cathode same pressure same temperature same gas same oxygen same (heat or heating or heated)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:41
L19	3	("5012156" "5589732" "5771562").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 10:53
L20	3	("6104137").URPN.	USPAT	OR	OFF	2006/03/14 10:54
L21	2	(cathode same pressure same temperature same gas same oxygen same substrate) and (oled)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:56
L22	30	(cathode same pressure same temperature same gas same oxygen same substrate) and (organic same (device or display))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:56
L23	20	(cathode same pressure same temperature same gas same oxygen same substrate same chamber) and (organic same (device or display))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:58
L24	124	(cathode same pressure same temperature same gas same oxygen same substrate same chamber)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 10:58
L25	0	(cathode same pressure same temperature same gas same oxygen same substrate same chamber) and "445"/\$.ccls.	USPAT	OR	OFF	2006/03/14 10:58
L26	0	(cathode same pressure same temperature same oxygen same substrate same chamber) and "445"/\$.ccls.	USPAT	OR	OFF	2006/03/14 10:58
L27	7	(cathode same pressure same temperature same gas same substrate same chamber) and "445"/\$.ccls.	USPAT	OR	OFF	2006/03/14 11:01
L28	1	(cathode same anode same chamber same (organic or OLED) same (gas or oxygen or ozone)) and "445"/\$.ccls.	USPAT	OR	OFF	2006/03/14 11:02
L29	132	(cathode same anode same chamber same (organic or OLED) same (gas or oxygen or ozone))	USPAT	OR	OFF	2006/03/14 11:02

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L30	81	method same (treat or treating) same cathode same temperature same gas same oxygen same (heat or heating or heated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 11:03
L31	5	(method same (treat or treating) same cathode same temperature same gas same oxygen same (heat or heating or heated)) and (organic same (display or device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 11:04
L32	0	(method same (treat or treating) same cathode same temperature same gas same oxygen same (heat or heating or heated)) and (OLED)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 11:04
L33	25	(method same (treat or treating) same cathode same temperature same gas same oxygen same (heat or heating or heated)) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/14 11:04